

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An electrically operated pressing tool (1) with a hydraulic pump (3) ~~which acts~~ acting on a hydraulic piston cylinder unit (4) ~~which is~~ actively connected to a roller holder with ~~whose~~ rollers that roll on the clamping jaws (5) of a clamping pincer (2) and ~~thus move these~~ the clamping jaws (5) relative to one another, wherein the pressing tool (1) has an elastic hydraulic oil accommodation container (6) ~~as well as~~ and an actuation valve (9) for opening a passage from a forward conduit (10) into a return conduit (11) between the hydraulic oil accommodation container (6) and ~~the~~ a cylinder space (12) of the piston cylinder unit, wherein the hydraulic oil accommodation container (6) is formed by an elastic sleeve (36) which ~~in a sealing manner~~ sealingly encompasses at least ~~partly the~~ a portion of a cylinder housing (13) of the piston cylinder unit ~~(4, characterized in that~~ (4) and the pressing tool (1) comprises the actuation valve (9) in the piston cylinder unit (4) ~~[[is]]~~ completely covered by ~~the~~ an elastic sleeve (36) and ~~the~~ an actuation of the valve ~~[[is]]~~ being effected by ~~way of~~ a pressure on the elastic sleeve (36).

Based Upon: PCT/CH2004/000620

2. (Currently Amended) A pressing tool according to claim 1, ~~characterized in that~~ wherein the pressing tool apparatus (1) comprises a housing (0) in which a portion of the piston cylinder unit (4) ~~partly, as well as~~ and the pump (3) and the electrical drive (14) are accommodated and which completely covers the elastic sleeve (36), wherein in the housing (0) an actuation button (40) is mounted which on actuation presses onto the sleeve (36) above the actuation valve (9).

3. (Currently Amended) A pressing tool according to claim 2, ~~characterized in that~~ wherein the actuation valve (9) is actively connected to an actuation plunger which ~~amid~~ from spring pressure bears on ~~the~~ an inner side of the elastic sleeve (36).

4. (Currently Amended) A pressing tool according to claim 2, ~~characterized in that~~ wherein an oil filter (43) is arranged ~~in the region of~~ near the actuation valve which crosses ~~the~~ a forward conduit and ~~that~~ the actuation plunger passes through ~~the~~ an oil filter.

Based Upon: PCT/CH2004/000620

5. (Currently Amended) A pressing tool according to claim 1, ~~characterized in that~~ wherein a part of the return conduit is simultaneously a part section of a suction conduit, ~~wherein the~~ and a part section of the suction conduit ~~also~~ serving as a return conduit runs inclined to ~~the~~ a longitudinal axis of the cylinder housing.

6. (Currently Amended) A pressing tool according to claim 1, ~~characterized in that~~ wherein an annular trough for increasing ~~the~~ a volume is inwardly formed ~~in the region of~~ near the cylinder housing which is covered by the elastic sleeve (36).

7. (Currently Amended) A pressing tool according to ~~one of~~ the claims 5 and claim 6, ~~characterized in that~~ wherein the return conduit running in an inclined manner runs into the annular trough.

8. (Currently Amended) A pressing tool according to claim 1, ~~characterized in that~~ wherein the cylinder housing comprises two annular grooves ~~which are distanced~~ at a distance to one another ~~with a distance of the~~ which is a length of the elastic sleeve (36), and ~~that the elastic sleeve is provided with~~ (36) has annular beads ~~which are~~ sealingly mounted in the annular grooves.

Based Upon: PCT/CH2004/000620

9. (Currently Amended) A pressing tool according to claim 8, ~~characterized in that~~ wherein the annular beads are ~~held~~ secured in the annular grooves by ~~way of~~ cable binders.

10. (New) A pressing tool according to claim 5, wherein the return conduit running in an inclined manner runs into the annular trough.